Java Training Workstation Setup Guide

DataBank IMX

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Setting Up Your Workstation for Java Development

Performing Java development requires a few components to be installed on your workstation. You can, of course, install whatever IDE you prefer, but I will be teaching the class using Visual Studio Code (a popular open-source IDE) and other convenience tools that you may find useful. If you want to set up your development environment similar to mine, the instructions below will walk you through the setup process. If you're following these steps, it is best to do them in the order presented.

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Prerequisites

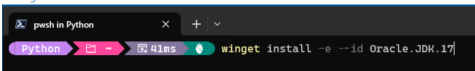
Prior to any of the steps listed below, please complete all tasks in the guide titled Setting Up Your Workstation for Development Training.pdf

Install the Java Development Kit (JDK)

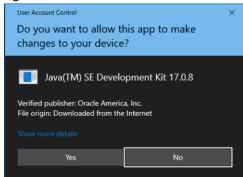
Before we can write and execute Java, we need to install the Java Developer Kit. The current version of the JDK is 20, but we will use JDK v17, as there are occasional problems accessing the JDK 20 installer. This is compatible with the code examples we'll use in the course.

1. In the terminal, enter the following command

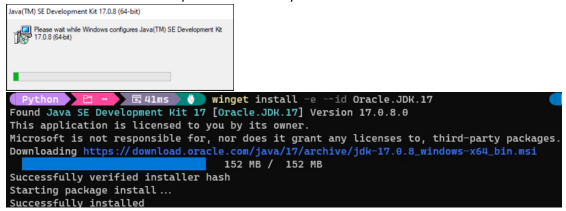
winget install Oracle.JDK.17



2. Agree to the UAC alert



3. The installer will run and complete automatically



4. To verify that you have Python installed, enter the following in the terminal:

```
java -version
```

Note: You may need to reboot before this command will work

```
Python

G. 4ms

java -version

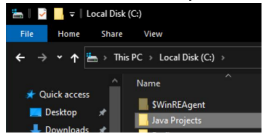
java version "17.0.8" 2023-07-18 LTS

Java(TM) SE Runtime Environment (build 17.0.8+9-LTS-211)

Java HotSpot(TM) 64-Bit Server VM (build 17.0.8+9-LTS-211, mixed mode, sharing)
```

Customize Visual Studio Code

1. Create a folder called "Java Projects." I created mine on the C: root.

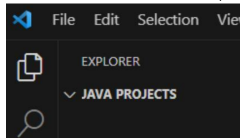


2. In the terminal, navigate to the folder you created and enter the following command

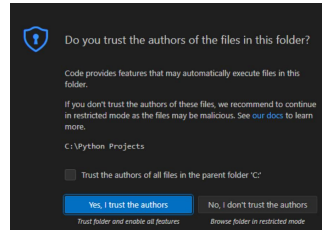


Note: You may have to reboot to update your system paths before this command will work

3. Visual Studio Code will automatically launch in your project folder



4. You can choose "Yes, I trust the authors" to allow VS Code to trust your project folder.



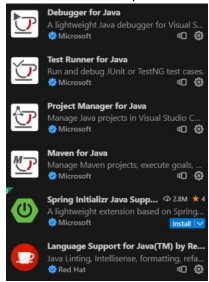
5. Click on the "extensions" icon on the sidebar



6. Search for "java" and install the "Extension Pack for Java"



7. This also installs the "Language Support for Java," "Debugger for Java," "Maven for Java," "Project Manager for Java," and "Test Runner for Java" components. You can install other add-ons if desired, but those are the only ones we need to get started with Java coding.



Create a Test Program

8. Click on the "explorer" icon on the sidebar



9. Click on the "new file" icon in the explorer



10. Title your file "hello.java"



11. Enter the following code

```
public class hello {
    public static void main(String[] args) {
        System.out.println("Hello World!");
    }
} hello.java > ...
1    public class hello {
        Run | Debug
2        public static void main(String[] args) {
        System.out.println(x:"Hello World!");
    4     }
    }
}
```

12. Click the "Run" icon on the toolbar



13. The terminal will launch and run your program. You will see "Hello World!" in the terminal

```
PowerShell 7.3.8

Loading personal and system profiles took 539ms.

Python

Java Projects

& 'C

Roaming\Code\User\workspaceStorage\7ab3a2b296901

Hello World!
```

Clone the Java Training Repository

Finally, you'll need to clone a copy of the repository to work with.

I have two different locations where this repository is stored:

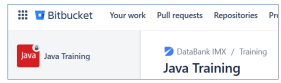
Bitbucket: https://bitbucket.org/databankimx/java-training

• GitHub: https://github.com/ZeroKlu/java-training

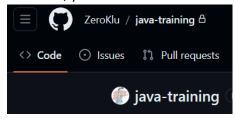
1. For access to either repository, email smclean@databankimx.com to request access.

Be sure to indicate whether you need access to Bitbucket or GitHub and provide the username you use on the selected source control system.

- 2. In a browser, navigate to the repository you selected and make sure you have access:
 - a. In Bitbucket, you should see this:



b. In GitHub, you should see this:



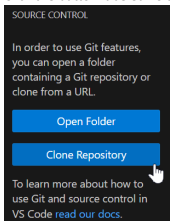
3. Right-click the VS Code icon and select "New Window" to launch an empty instance of VS Code



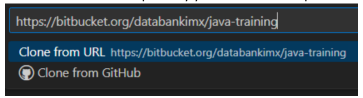
4. Click the Source Control icon on the sidebar



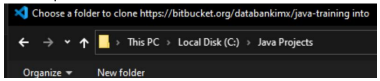
5. Click the button labeled "Clone Repository"



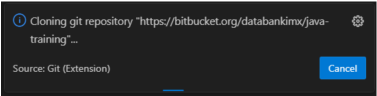
6. Enter the URL to the repository you selected in step 1



7. Select a path



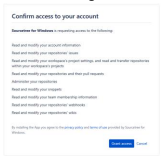
8. The repository will be copied locally to the path you selected



- 9. If you used the GitHub repository, skip to step 14
- 10. You'll be prompted to log in again



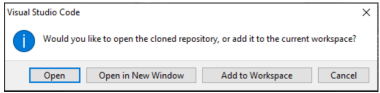
11. Grant access again in the web page that opens



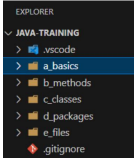
12. You'll see a success alert. After this, you can close the browser



13. When asked if you want to open the repository, click [Open]



14. The repository will open, and you should see a number of folders containing sample code from the textbook (with samples and commentary from me).



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Congratulations! Your system is set up for Java training.

Happy Coding!